

L Number	Hits	Search Text	DB	Time stamp
1	58	(phase near shift\$3) and hue and (linear\$2) and ("non" adj linear\$2) and (color near differen\$2)	USPAT; US-PGPUB	2004/06/22 12:17
2	46	((phase near shift\$3) and hue and (linear\$2) and ("non" adj linear\$2) and (color near differen\$2)) and red and blue and green	USPAT; US-PGPUB	2004/06/22 10:30
3	6	((phase near shift\$3) and hue and (linear\$2) and ("non" adj linear\$2) and (color near differen\$2)) and red and blue and green) and (sine or "sin") and (cosine or cos)	USPAT; US-PGPUB	2004/06/22 10:37
5	4	((phase near shift\$3) and hue and (linear\$2) and ("non" adj linear\$2) and (color near differen\$2)) and red and blue and green) and ("b-y" or "B-Y" or (b adj y)) and ("r-y" or "R-Y" or (r adj y)) and (sine or "sin") and (cosine or cos)	USPAT; US-PGPUB	2004/06/22 10:49
4	16	((phase near shift\$3) and hue and (linear\$2) and ("non" adj linear\$2) and (color near differen\$2)) and red and blue and green) and ("b-y" or "B-Y" or (b adj y)) and ("r-y" or "R-Y" or (r adj y))	USPAT; US-PGPUB	2004/06/22 12:41
6	93	(phase near shift\$3).ab. and hue and (chrominance or chroma or chrominosity or (color adj difference))	USPAT; US-PGPUB	2004/06/22 10:48
7	44	(phase near shift\$3).ab. and hue and (color adj difference)	USPAT; US-PGPUB	2004/06/22 10:48
8	9	((phase near shift\$3).ab. and hue and (color adj difference)) and (sine or "sin") and (cosine or cos)	USPAT; US-PGPUB	2004/06/22 11:29
9	8	((phase near shift\$3).ab. and hue and (color adj difference)) and (sine or "sin") and (cosine or cos)) and amplitude and phase	USPAT; US-PGPUB	2004/06/22 11:51
10	2	((phase near shift\$3).ab. and hue and (color adj difference)) and (sine or "sin") and (cosine or cos)) and amplitude and phase) and (user or operator or remote or command or instruction or guidance)	USPAT; US-PGPUB	2004/06/22 12:17
11	46	((phase near shift\$3) and hue and (linear\$2) and ("non" adj linear\$2) and (color near differen\$2)) and approximat\$3	USPAT; US-PGPUB	2004/06/22 12:18
12	6	((phase near shift\$3).ab. and hue and (color adj difference)) and (sine or "sin") and (cosine or cos)) and approximat\$3	USPAT; US-PGPUB	2004/06/22 12:38
13	25	((phase near shift\$3).ab. and hue and (color adj difference)) and approximat\$3	USPAT; US-PGPUB	2004/06/22 12:38
14	7	((phase near shift\$3).ab. and hue and (color adj difference)) and (sine or "sin") and (cosine or cos)) and ("b-y" or "B-Y" or (b adj y)) and ("r-y" or "R-Y" or (r adj y))	USPAT; US-PGPUB	2004/06/22 12:43
15	2548	("YCbCr" or "Cb" or "Cr" or chrominance or chrominosity or chroma) and ("b-y" or "B-Y" or (b adj y)) and ("r-y" or "R-Y" or (r adj y))	USPAT; US-PGPUB	2004/06/22 12:44
16	1582	("YCbCr" or "Cb" or "Cr" or chrominance or chrominosity or chroma) with ("b-y" or "B-Y" or (b adj y)) and ("r-y" or "R-Y" or (r adj y))	USPAT; US-PGPUB	2004/06/22 12:44
17	149	("YCbCr" or "Cb" or "Cr") with ("b-y" or "B-Y" or (b adj y)) with ("r-y" or "R-Y" or (r adj y))	USPAT; US-PGPUB	2004/06/22 12:44
18	16	(("YCbCr" or "Cb" or "Cr") with ("b-y" or "B-Y" or (b adj y)) with ("r-y" or "R-Y" or (r adj y))) and (phase adj shift\$3)	USPAT; US-PGPUB	2004/06/22 12:45